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*Wisconsin

ABSTRACT

This booklet has been designed for use in the following areas: (1) As a data collection instrument providing a measure of media program development in the State of Wisconsin. As such, it will be used in conjunction with information from the earlier School Library Survey to provide state-level longitudinal data on school media programs; (2) As a planning device for use by the individual schools within Wisconsin in examining their current status, defining local needs, and establishing short-range and long-range goals for school media programs. "Planning for School Library/Media Programs, 1972-1975" is intended to provide local schools with a format for media needs assessment and a convenient vehicle for seeing where they are and where they re going in terms of both priorities and timelines; and (3) As a self-evaluative instrument for use by individual schools in monitoring the progress of their media program development. It also indicates to the local schools the criteria by which their media programs will be evaluated at the state level. (Author/NH)

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Planning for School Library/Media Programs 1972-75

PLANNING FOR SCHOOL LIBRARY/MEDIA PROGRAMS, 1972-1975

INTRODUCTION

Planning for School Library/Media Programs, 1972—1975 is intended to serve as a multi-purpose instrument. It has been designed for use in the following areas:

- 1. As a data collection instrument providing a measure of media program development in the State of Wisconsin. As such, it will be used in conjunction with information from the earlier School Library Survey to provide state-level longitudinal data on school media programs. The Department of Public Instruction will use the information in anticipating and planning for the development of school libraries and in allocating Elementary and Secondary Education Act (ESEA), Title II funcs.
- 2. As a planning device for use by the individual schools within Wisconsin in examining their current status, defining local needs, and establishing short-range and long-range goals for school media programs. Planning for School Library/Media Programs, 1972–1975 is intended to provide local schools with a format for media needs assessment and a convenient vehicle for seeing where they are and where they're going in terms of both priorities and timelines. The survey answer form which accompanies this booklet will provide each school with a school media profile showing current status, first-year priorities, and five-year goals. The information collected will be used as a feedback mechanism, for the individual media profile which emerges will be returned to the local school for program planning purposes.
- 3. As a self-evaluative instrument for use by individual schools in monitoring the progress of their media program development. It also indicates to the local schools the criteria by which their media programs will be evaluated at the state level.

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DIVISION FOR LIBRARY SERVICES

W. Lyle Eberhart, Assistant Superintendent Bernard Franckowiak, School Library Supervisor William Pichette, Program Administrator, ESEA Title II Robert C. Wheeler, Audiovisual Supervisor

Wisconsin Department of Public Instruction William C. Kahl, State Superintendent

Published 1972



1. MEDIA PROGRAM

A. Organization of media program

B. Selection of materials and

tuemquupa

All media are in classroom collections

collection is centralized A limited portion of media

written policy approved by personnel on the basis of a Selection is done by media the principal

understandings from faculty administration with verbal Selection is done by the

Weeding is done by media personnel on the basis of an

approved written policy

ဂ

Weeding of materials and

Weeding is done by the

administration

equipment

All printed and audiovisual in separate locations

ten policy which provides of an officially approved writ-Selection is done on the basis icipation snecifically for teacher par-

Same as Phase IV

D. Circulation of materials and equipment

administration determined by the Circulation policy is

mined by media personnel proved by the principal and is in written form, ap-Circulation policy is deter-

visual materials be made for use of audiousage. Special requests must able for immediate student All print materials are avail-

E. Location of materials in

Only books are available for

immediate student usage

media center

Only books are cataloged

F. Card catalog

the card catalog (except, perhaps, paperback fiction) center can be located through All materials in the media

materials are centralized, but

period, fine policies circulate, checkout time principal, and states who may ten form, approved by the Circulation policy is in writborrow, what items may

without having to request able for students (who can tapes, are immediately availings, MP films, and videooperate related equipment) All materials except record-

and paperback fiction) (except, perhaps, textbooks school are centrally cataloged All student materials in the

> centralized facility equipment are located in one All media materials and

student participation specifically for teacher and ten policy which provides of an officially approved writ-Selection is done on the basis

which provides specifically approved written policy personnel on the basis of an for materials and equipment determining discard policy for teacher participation in Weeding is done by media

sonnel, principal, teachers operatively by media per-Phase :: 1 was developed coand students The circulation policy in

equipment) without having to request them (who can operate related able for students and faculty All materials are easily avail-

library collections, are cataloged and in the central card including the professional All materials in the school,

Each building has a limited or materials and equipment periodic inventory of current

able on request district media services is availequipment. Information on cess for media materials and and frequent inventory pro-Each building has a complete

> ment within each building are Media materials and equip

teachers and providing otherplemented by a district media wise unavailable services center readily accessible to Each building center is supcataloged on a regular basis. inventoried and centrally

staff produce multi metarials Students, teachers, and media material and resource, availbut are invited by type of

> for the district as a whole ified and cataloged centrally, value are inventoried, clasequipment of permanent All media materials and both within the building and

7

students, and tr

duce all types of medic

duction are met. Media staff,

All demands for morta pro-

More than 80% weekly

75--50% daily

65-80% weekly

Over 50% daily

The center is always in use by

open, it is in use at least 90% of the time During the time the center is

In addition to Phase II hours, faculty or students when it is In addition to Phase II hours,

the center is open an addi-Students are free to come to the center is open an additional 20 hours per week

open, and there is always room for individual use of the the center whenever it is Students are free to come to

the center any time it is open

and teachers at least ideas work with individual students 17 :17 Media personnel are free to

I. Utilization of media center

I. By faculty and staff

the center each week

Less than 50% of faculty visit

3. Extent of use

By students

4. Hours

H. Materials production

limited amounts of media materials Teachers may produce

> limited accessibility to media Students and teachers have

production facilities

50-60% weekly

20-35% daily

visit the center daily

Less than 20% of the students

students or teachers at least 80% of the time open, it is being used by During the time the center is

present at least 70% of the open, students or teachers are

During the time the center is

period) and at least 30 school hours (including lunch minutes before and after The center is open during classes

tional 6 hours per week

ing school hours

The center is open only dur-

group is scheduled for the Students may use the center individually only when no

only in scheduled groups Students may use the center

5. Student accessibility

Media personnel are scheduled for large group instruc-

uled to meet with classes 50% Media personnel are schedor more of the time

6. Media utilization

assistance

tion 40-50% of the time

more than 40% of the time)

and teachers at least 50% of work with individual students Media personnel are free to

the time (large groups no

=

education program due to inadequate staff capabilities There is no inservice media

J. Inservice training

to faculty upon request Inservice training is provided

equipment Inservice training is regularly

media and its relationship to the total school curriculum instruction on the use of given a specific program of Teachers and students are

The media program is student

dividualization of instruction niques which promote inphasizing services and techand reacher oriented, em-

ally asked to provide after-

The media staff is occasion-

methods, amd programs hat us to current materials,

of additional media for the media use and the production Media personnel help plan for instructional program

in planning for the use of Media personnel are involved

media in the curriculum

and evaluation of media and provided in the selection, use

> ror selection, development, gram is conducted at all levels

production, and use of all

types of media

grade level of IMC skills de-

students are at least at their all facets of media use and Teachers are acquainted with

munity by developing inmenting with new methods novative programs and experistudents, faculty, and com-The media program serves

related to the production and use of media in the instruc-Media personnel are involved in decision-making activities and technology

tional program

7

A continuous inservice pro-

天. Media services

services information for dissemination of media There is no formal planning

on the needs of students and faculty based on present facil-The media program focuses

services

acquaint students and teach ers with available media

Periodic attempts are made to

ities and curriculum

L. Media program focus

Media personnel are involved riculum planning only informally in school cur-

M. Curriculum involvement

II. STAFF

5. Utilization functions. Includes serving students by: Providing an atmosphere for inquiry and creativity; Helping them learn how to locate and use materials they need; Providing materials of varying levels of difficulty and on a wide variety of subjects; Helping them be-	4. Cherical & technical functions, including: Ordering and cataloging materials and equipment; Circulating materials and equipment; Typing; Taking inventory; Producing transparencies, tapes, charts, etc.	3. Management functions, including: Training other media personnel; Supervising other media personnel; Planning and organizing media program, facilities, etc	2. Audiovisual specialists employed	1. Librarians employed	A. Professional staff
Professional media personnel spend between 20 and 30% of their time	Professional media personnel spend more than 50% of their time	Professional media personnel spend over 50% of their time	At least 1 per 900 students	At least 1 per 900 students (i.e., 450-student school would have half-time person)	-
Professional media personnel spend between 30 and 40% of their time	Professional media personnel spend between 20 and 50% of their time	Professional media personnel spend between 40 and 50% of their time	At least 1 per 700 students	At least 1 per 700 students	Ξ
Professional media personnel spend between 40 and 50% of their time	Professional media personnel spend between 10 and 20% of their time	Professional media personnel spend between 30 and 40% of their time	At least 1 per 500 students	At least 1 per 500 students	Ξ
Professional media personnel spend more than 50% of their time	Professional media person- nel spend less than 10% of their time	Professional media personnel spend less than 30% of their time	At least 1 per 300 students	At least ; per 300 students	₹

B. Supportive Staff

- I. Number of clerical aides
- 2. Number of audiovisual technicians
- 3. Utilization functions, including: Assisting students and faculty in locating materials and equipment; Operating equipment
- 4. Clerical and technical functions, including: Ordering and cataloging materials and equipment; Circulating materials and equipment; Repairing materials and equipment;

- At least 1 per 900 students
- At least 1 per 900 students
- Technical and clerical personnel spend more than 50% of their time in these tasks

Clerical and technical personnel attempt to operate center with only part-time supervision from district-level media specialists

sonnel operate center with

Clerical and technical per-

from building-level media

specialists

- At least 1 per 700 students
- At least 1 per 700 students

dents

At least 1 per 500 stu-

At least 1 per 300 stu-

- Technical and clerical personnel spend between 30 and 50% of their time
- At leat 1 per 500 students

dents

At least 1 per 300 stu-

- Technical and clerical personnel spend between 10 and 30% of their time
- Clerical and technical personnel spend 100% of their time in these areas under direction of full-time professional media personnel

Ξ

=

7

- Technical and clerical personnel spend less than 10% of their time
- Clerical and technical personnel spend 100% of their time in these areas under direction of full-time professional media personnel

Ξ

=

tapes, charts, etc. Producing transparencies, Typing. Taking inventory;

C. Faculty

mal training in selection, utilization, and evaluation teachers have received for-Less than 50% of the of learning resources

of learning resources mal training in selection, utilization, and evaluation teachers have received for-50% to 75% of the

mal training in selection, of learning resources utilization, and evaluation teachers have received for-More than 75% of the

All teachers have had for-

course in instructional technology or its equivaimum of the wilege-level of all types of learning utilization, and evaluation mat training in selection, resources, including a min-

III FACILITIES

(Do not count any space more than once.)

J. Professional area/teachers' 150 square feet

K. Or ce made for professional media staif 75 sr: _re feet

L. Classroom provisions for: space, room darkening; Bulletin board and display ventilation; mis. 70" X electrical outlets, front and back 70" projection screen;

M. Television viewing

broadcast television are avail-

Provisions for

receiving

Facilities for receiving broad-

at least 25% of the classrooms cast leie vision ne available in

able in the school

N. District-level media center

District-level media center is

being planned

25% to 50% of classrooms

have these media provisions Less than 25% of classrooms

100 square feet

300 square feet

have these media provisions

foot per student, whichever is

More than 50% of classrooms have these media provisions

> feet per teacher, whichever is 300 square feet or 10 square

feet per teacher, whichever is 300 square feet or 5 square

125 square feet or 1/4 square

foot per student, whichever is 150 square feet or 1/4 square

All classrooms in the school have these media provisions

at least 50% of the classrooms cast television are available in Facilities for receiving broad-

materials, for graphic producfacilities for the processing of District-level center provides tion, and has a film library

capability and a film library provides limited processing

District-level media center

circuit) are available in every tion (off the air and closed Facilities for television recepclassroom

materials, a film library, all District-level center provides previewing and examination types of media production, a facilities for area, and inservice workshops for faculty processing

IV. MATERIALS

												-
s. Art rants			•	F. Recordings, reel-to-reel and cassette tapes and disc. (exclude electronic lab materials)	" –	•=	Elementary Secondary	C. Newspapers	Elementary (K; Elementary (K-8) Junior High Senior High	B. Magazines	A. Books (Non-text)	
200	1000 prepared transparencies or 1 per student, whichever is greater	1000 professionally prepared slides	150 titles or 1 per student, whichever is greater	1000 titles or 2 per pupil, whichever is greater	500 1:tles or 1 per student, whichever is greater	One film per teaching station with a minimum of 300 titles, or an average of 4 film rentals per teaching station per year	2 4		2c 40 60		l At least 6000 volumes or 10 per student, whichever is greater	
300	1500 prepared transparencies or 2 per student, whichever is greater	2000 professionally prepared slides	250 titles or 1 per student, whichever is greater	1500 titles or 4 per pupil, whichever is greater	750 titles or 2 per student, whichever is greater	One film per teaching station with a minimum of 500 titles, or an average of 6 film rentals per teaching station per year	တ ယ		25 50 75 100		II 8000 volumes or 12 per stu- dent, whichever is greater	
400	2000 prepared transparencies or 3 per student, whichever is greater	3000 professionally prepared slides	400 titles or 1 ½ per student, whichever is greater	2000 titles or 6 per pupil, whichever is greater	1000 titles or 3 per student, whichever is greater	One film per teaching station with a minimum of 750 titles, or an average of 10 film rentals per teaching station per year	4 00	:	30 55 80		II; 10,000 volumes or 15 per student, whichever is greater	
500	2500 prepared transparencies or 4 per student, whichever is greater	4000 professionally prepared slides	500 titles or 1 ½ per student,	3000 titles or 5 per student, whichever is greater	1500 titles or 5 per student, whichever is greater	One film per teaching station with a minimum of 1000 titles, or an average of 12 film rentals per teaching station per year	10 6	ē	40 65 100		IV 12,000 volumes or 20 per student, whichever is greator	

K. Professional collections 2. Magazines 1. Books 20 titles 200 titles 400 titles 35 titles = 600 titles 50 titles Ξ 60 titles 800 titles 7

ERIC Full text Provided by ERIC

K. Micro-readers (some with microfiche attachment, only if materials are avail- able)	J. Video tape recorder	t. Listening station	H. Filmstrip viewer	G. Opaque projector	F. 10 X 10 overhead projector	E. Sound filmstrip unit	D. Filmstrip or combination filmstrip-slide projector	C. 2 X 2 remotely controlled slide projector	B 8mm film loop projector	A 16mm sound projector
1 per IMC	1 per building	Portable listening station with 6-10 sets of earphones at a ratio of 1 per 15 teaching stations plus 1 in the IMC, suitable for use with record player, tape recorder, or motion picture projector	1 per 3 teaching stations plus 2 in the IMC	1 per building	1 per 4 teaching stations plus 1 in the IMC	1 per 15 teaching stations plus 1 in the IMC	1 per 15 teaching stations plus 1 in the IMC	1 per 15 teaching stations plus 1 in the IMC	1 per 10 teaching stations plus 5 in the IMC	1 per 10 teaching stations plus 1 in the IMC
Equivalent of 1 per 15 teaching stations—to be located in IMC	1 per 15 teaching stations with a minimum of 1 per building	Same as Phase I but at a ratio of 1 per 10 teaching stations plus 2 in the IMC	1 per 2 teaching stations plus 5 in the IMC	1 per floor	1 per 3 teaching stations plus 1 in the IMC	1 per 10 teaching stations plus 2 in the IMC	1 per 10 teaching stations plus 1 in the IMC	1 per 10 teaching stations plus 1 in the IMC	1 per 6 teaching stations plus 10 in the IMC	1 per 7 teaching stations plus 2 in the IMC
Equivalent of 1 per 10 teaching stations—to be located in IMC	1 per 10 teaching stations with a minimum of 2 per building	Same as Phase I but at a ratio of 1 per 5 teaching stations plus 2 in the IMC	1 per teaching station plus 5 in the IMC	1 per floor plus 1 in the IMC	1 per 2 teaching stations plus2 in the IMC	1 per 5 teaching stations plus 3 in the IMC	1 per 5 teaching stations plus 2 in the IMC	1 per 5 teaching stations plus2 in the IMC	1 per 3 teaching stations plus10 in the IMC	1 per 4 teaching stations plus 2 in the IMC
Equivalent of 1 per 5 teaching stations—to be located in IMC	1 per 5 teaching stations with a minimum of 2 per building	Same as Phase I but at a ratio of 1 per 3 teaching stations plus 4 in the IMC, 1 set of earphones for each piece of audio equipment for individual use	1 per teaching station plus 15 in the IMC	1 per floor plus 2 in the IMC	1 per teaching station plus 2 in the IMC	1 her 3 teaching stations plus 5 in the IMC	1 per 2 teaching stations plus 4 in the IMC	1 per 3 teaching stations plus 4 in the IMC	1 per 2 teaching stations plus 15 in the IMC	1 per 2 teaching stations plus 4 in the IMC

ERIC AFUIL TOX L Provided by ERIC

R C John	Q Radio receiver (AM/FM)	P. Projection cart	O. Cassette tape recor	N. Audio tape recorde:	Secondary	4-6	κ -3	M Record Player	L. Micro-projector	
1 per media center	1 per media center	1 for every 4 pieces of heavy equipment	her 5 teaching stations plus	1 per 10 teaching stations p 5.1 in the IMC	ישע בייט איז איז פייט איז איז איז איז איז איז איז איז איז איז איז איז איז איז איז איז איז איז איז), or grade level plus 1 in the	1 proching stations plus 1 control		1 per bu∃ ч	
1 per media center plus 1 per 40 teaching stations	1 per media center plus cen- tral distribution system	1 for every 2 pieces of heavy equipment	1 per teaching station plus 10 in the IMC	1 per 7 teaching stations plus 2 in the IMC	? per 15 teaching stations plus 2 in the IMC	1 per 5 teaching stations plus 2 in the IMC	1 per 2 teaching stations plus 2 in the IMC		1 per 3 scien ce rooms	=
1 per media center plus 1 per 30 teaching stations	2 per media center plus central distribution system	1 for each piece of heavy equipment	2 per teaching station plus 10 in the IMC	1 per 4 teaching stations plus 2 in the IMC	1 per 10 teaching stations plus 2 in the IMC	1 per 2 teaching stations plus 2 in the IMC	1 per teaching station plus 2 in the IMC		1 per 2 science rooms	Ξ
1 per media center plus 1 per 20 teaching stations	4 per media center plus central distribution system	1 permanently assigned to each classroom	5 per teaching station plus 20 in the IMC	1 per 2 teaching stations plus 2 in the IMC	1 per 5 teaching stations plus 3 in the IMC	1 per teaching station plus 3 in the IMC	1 per teaching station plus 3 in the IMC		1 per science room	₹

S

Equipment storage

Med:a equipment storage facilities are limited

rent instructional materials shelves and drawers for cur-

rials and equipment plus a retrieval system for immedi-

vided. Media center has mas-

mediate location of all media ter retrieval system for imStorage space, including space

for future expansion, is pro-

ate location of all media

facilities for all current mate-There are sufficient storage

There are sufficient storage

and equipment

VI. EXPENDITURES (preceding school year)

Fund monies but do not include federal monies expended.) (Include Common School

building, whichever is larger \$7 per student or \$1000 per

building, whichever is larger \$5 per student or \$1000 per

œ

Magazines and newspapers

Senior High

Junior High Elementary

\$100 \$400 \$600

\$700 \$200 \$500

\$400 \$750 \$1000

\$1500

\$600 \$1000

A Books (exclude textbook

and replacement costs)

building, whichever is larger \$10 per student or \$1500 per

7

\$15 per student or \$1500 per building, whichever is larger

C. Audiovisual materials clude equipment) (include film rentals, ex-

D. Total annual per pupil ex-

penditure for media materrals

Professional library ma-

F. Budget process

building, whichever is larger \$5 per student or \$1000 per

(1970-71, approximately pupil operational cost 1% of national average for per

building, whichever is larger \$100 per teacher or \$150 per

tional media budget istrators determine educa-District and building admin-

\$7 per student or \$1000 per

pupil operational cost 2% of national average for per

building, whichever is larger \$10 per teacher or \$200 per

tional media budget unit develops its own educa-Each building instructional

building, whichever is larger

pupil operational cost 3% of national average for per

\$15 per teacher or \$300 per building, whichever is larger

media personnel with assistance The media budget is planned from the

> \$15 per student or \$1500 per building, whichever is larger

building, whichever is larger \$10 per student or \$1500 per

4% of national average for per pupil operational cost

building, whichever is larger \$20 per teacher or \$400 per

and school administrators in consultation with teachers the professional media staff system and is developed by needs of the entire school The media budget meets the